

## DY0901 EventData File Summary

- Dates and Times are in GMT
- Cruise specific files contain a core set of GPS, meteorological, and oceanographic sensor data (see EventData Variables Worksheet).
- The NavMetOce Event is the primary, but not only, source for the core set of GPS, meteorological, and oceanographic sensor data. Data was logged at 5, 30, and 60 second intervals.

Event	File	Start Date	Start Time	End Date	End Time	Log Rate (secs)	Description
NavMetOce	MOA Snap_001.elg	10/15/2008	15:14:05	end	end	n/a	Contains sunrise, sunset, Doppler ON/OFF, and Centerboard (CB) position change data.
NavMetOce	MOA Continuous_5sec_001.elg	10/15/2008	15:14:05	end	end	5	
NavMetOce	MOA Continuous_30sec_001.elg	10/15/2008	15:14:05	end	end	30	
NavMetOce	MOA Continuous_60sec_001.elg	10/15/2008	15:14:05	end	end	60	
SciSeawaterSystem	SciH2OSys_SNAP_001.elg	10/15/2008	17:01:34	end	end	n/a	Contains scientific seawater system events and data comments.
SciSeawaterSystem	SciH2OSys_Continuous_001.elg	10/15/2008	17:01:34	end	end	5	
NODC	various	various	various	various	various	various	Event is ancillary project run by the NOAA Ship OSCAR DYSON during all cruises.
SAMOS	various	various	various	various	various	various	Event is ancillary project run by the NOAA Ship OSCAR DYSON during all cruises. SAMOS-OBS_###.elg files contain 1 minute moving average data, logged once per minute. Complete 1 minute moving average data can be found in the SCS\SAMOS directory on the data DVD.
TsgTransmitter	various	various	various	various	various	various	Event is ancillary project run by the NOAA Ship OSCAR DYSON during all cruises.